Date of Signature

OHN J. TORRIENTE

Tetsuya Shimizu Applicant(s)

Serial No 09/836.838

IMAGE PROCESSING APPARATUS AND IMAGE PROCESSING For

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

METHOD

Filed April 18, 2001

Examiner Jamie J. Vent

Art Unit 2621

Mail Stop Petition Commissioner for Patents P.O. Box 1450

Alexandria VA 22313-1450

Sir:

PETITION TO WITHDRAW HOLDING OF ABANDONMENT UNDER 37 CFR § 1.181

Applicant's undersigned attorney is the attorney of record in the above-identified application Serial No. 09/836,838 (Attorney Docket No. B422-147A and/or 25813.157), filed on April 18, 2001. On or about August 21, 2008, applicant's undersigned attorney was advised by the docketing department in applicant's undersigned attorney's law firm, Cowan, Liebowitz & Latman, 1133 Avenue of the Americas, New York, N.Y. 10036, that a scheduled status check of the above-identified application conducted using the United States Patent and Trademark Office's (USPTO's) Patent Application Information Retrieval system (PAIR) showed that an Office Action had issued in the application and had been mailed by the USPTO on February 6, 2008. The Office Action, as can be seen from the attached copy retrieved from

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the PAIR system, was addressed to applicant's undersigned attorney and the above firm at the above address, which is the correspondence address of record for the subject application.

The PAIR system also showed that the Office Action had been returned by the US

Postal Service to the mail room of the USPTO on February 19, 2008. A copy of the retuned

Office Action, also retrieved from the PAIR system, is attached and it shows on the last page
with the "Returned" stamp a note that "Not Shearman & Sterling LLP Mail." It is believed that
the US Postal Service delivered the Office Action to the wrong law firm, Shearman & Sterling,
instead of Cowan, Liebowitz & Latman (there is no Sherman & Sterling law firm at the above
address of the Cowan, Liebowitz & Latman firm), and the mail was returned by that firm to the
US Postal Service, who, in turn, returned it to the USPTO as undeliverable.

Based on the above, applicant's undersigned attorney contacted the Examiner in the application during the week of September 1, 2008 to clarify the situation and to determine what action should be taken to rectify it. The Examiner advised that the Examiner would have to confer with the Examiner's supervisor who was out of the Office and would return the week of September 8, 2008. The Examiner telephoned applicant's undersigned attorney during the week of September 8, 2008 and advised that after conferring with the Examiner's supervisor, it was concluded that the application had become technically abandoned on August 6, 2008 and that applicant would have file a petition to have the application reinstated.

The subject Petition is being filed for that purpose and applicant respectfully requests that the abandonment of the application be withdrawn for failure of applicant to receive the February 6, 2008 Office Action. In support of this Petition, applicant has submitted the above-mentioned copies of the February 6, 2008 Office Action and the returned February 6, 2008 Office Action retrieved by applicant's undersigned attorney's office from the USPTO's PAIR

system. Applicant also in compliance with the requirements set forth in MPEP § 711.03(c) offers the following additional support for the Petition:

- Applicant's undersigned attorney states that the February 6, 2008 Office
 Action was not received at the correspondence address of record, i.e., Cowan,
 Liebowtiz & Latman, 1133 Avenue of the Americas, New York, NY 10036.
- Applicant's undersigned attorney further states that a search of applicant's undersigned attorney's records including the file jacket of the subject application and the application contents indicates that the February 6, 2008
 Office Action was not received.
- 3) Applicant's undersigned attorney's office uses a commercially available docketing system referred to as PATTSY distributed by OP Solutions for docketing patent applications filed through applicant's undersigned attorney's office and this docketing system is believed to be widely used and known in the industry to be reliable.
- 4) The PATTSY system dockets applications using entries which include attorney docket numbers, application serial numbers, application filing dates, Office Action mail dates and Office Action response dates.
- Applicant's undersigned attorney has included herewith a copy of the docket sheet attached to the file of subject application printed from the PATTSY system and it includes the Serial No. of the application (09/836,838), its filing date (04/18/2001) and two attorney docket numbers (25813.157 and B422-147A), the latter one of which appears on the February 6, 2008 Office Action.

- The aforementioned docket sheet indicates in the ACTION Column actions
 that have to be taken. One ACTION is a RESPONSE to OA which indicates
 that an Office Action has to be responded to. Adjacent the ACTION Column
 is a BASE Column which for a RESPONSE to OA indicates the date an
 Office Action is received. Also, a DUE Column for a RESPONSE to OA
 identifies the 3 month due date and a FINAL Column identifies the 6 month
 final due date.
- As can be seen from the docket sheet, the last entry for a RESPONSE to OA is for an Office Action received on 08/23/07. This Office Action was responded to on 11/21/2007. The docket sheet also shows as the last entry on the second page a STATUS CHECK having 11/21/2007 as the BASE date and 08/21/08 as the due date. As stated previously, it was on or about the latter date that applicant's undersigned attorney's docketing department checked the file of the subject application in the USPTO's PAIR system and uncovered the February 6, 2008 Office Action.
- A copy of pages 7-21 of the Consolidated Docket For John J. Torrente, applicant's undersigned attorney, printed on 05/01/2008 from the PATTSY docketing system and showing docket entries for May 2008 is also attached. The Consolidated Docket shows for responses due on 05/06/08 (the due date where the February 6, 2008 Office Action would have been entered had it been received), no entry for attorney Docket No 25813.157 or B422-147A or for Application serial No. 09/836,838, all of which correspond to the subject application. This is further confirmed by the enclosed copy of the Patent User

Action Report By Due Date for John J. Torrente, printed on 05/02/08 from the PATTSY system for items due for the period 05/03/2008 through 05/11//2008. In particular, this Report shows no entries or responses due on 05/06/08 for attorney Docket No 25813.157 or B422-147A or for Application serial No. 09/836,838.

Also enclosed are copies of Patent User Action Report By Due Date for the other attorneys in applicant's undersigned attorney's firm, i.e., Mark Montague, Loyd McAulay, Eugene Flanagan, Catriona Collins and Lewis Gable, printed on 05/02/08 from the PATTSY system for items due for the period 05/03/2008 through 05/11//2008. These Reports likewise show no entries or responses due on 05/06/08 for attorney Docket No 25813.157 or B422-147A or for Application serial No. 09/836,838, again confirming lack of receipt of the February 6, 2008 Office Action.

In view of the above, it is submitted that the February 6, 2008 Office Action was not received at the correspondence address of record in the subject application. Accordingly, it is respectfully requested that the holding of abandonment of the subject application be withdrawn for failure to receive such Office Action.

Applicant notes also that applicant intends to file a request to treat this Petition as a Petition For Revival Of An Application For Patent Unavoidably Abandoned Under 37 CFR 1.137(a), in the event that this Petition is not granted. Applicant will file such a request shortly along with the necessary response materials needed to support a petition under 37 CFR 1.137(a).

Please charge any fees for entry and consideration of this Petition to our Deposit Account 03-3415.

Dated: September 17, 2008

Respectfully submitted,

COWAN, LIEBOWITZ & LATMAN, P. C. 1133 Avenue of the Americas New York, New York 10036 T (212) 790-9200 John J. Oneute John J. Toperfite Reg. No. 66, \$59 Autorney of Record



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Abstractics Visions 2731-31400

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/836,838	04/18/2001	Tetsuya Shimizu	B422-147A	9951
	7590 02/06/2008 BOWITZ & LATMAN P.C		EXAM	AINER .
JOHN J TORR	ENTE		VENT,	JAMIE J
1133 AVE OF NEW YORK, 1	THE AMERICAS NY 10036		ART UNIT	PAPER NUMBER
,			2621	
			MAIL DATE	DELIVERY MODE
			02/06/2009	DADED

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.	Applicant(s)
09/836,838	SHIMIZU, TETSUYA
Examiner	Art Unit
Jamie Vent	2621

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed

after SIX (6) MONTHS from the mailing date of this communication.

- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any
- earned patent term adjustment. See 37 CFR 1.704(b).

- 1) Responsive to communication(s) filed on 21 November 2007.
- 2a)

 ☐ This action is FINAL. 2b) This action is non-final.
 - 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) Claim(s) 1,4-8 and 11-14 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) Claim(s) is/are allowed.
- 6) Claim(s) 1.4-8.11-14 is/are rejected.
- 7) Claim(s) ____ is/are objected to.
- 8) Claim(s) are subject to restriction and/or election requirement.

Application Papers

- 9) The specification is objected to by the Examiner.
- 10) The drawing(s) filed on ____is/ are: a) accepted or b) objected to by the Examiner.

Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).

- Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
 - a) All b) Some * c) None of:
 - Certified copies of the priority documents have been received.
 - Certified copies of the priority documents have been received in Application No.
 - Copies of the certified copies of the priority documents have been received in this National Stage
 - application from the International Bureau (PCT Rule 17.2(a)).
 - * See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) Notice of References Cited (PTO-892)
- 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) Information Disclosure Statement(s) (PTO/SB/08)
- Paper No(s)/Mail Date ___
- U.S. Patent and Trademark Office

- 6) Other:

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DETAILED ACTION

Response to Arguments

1. Applicant's arguments with respect to claim 1 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

2. Claims 1, 4-8, 11-14 are rejected under 35 U.S.C. 103(a) as being unpatentable by Choi et al (US 6,285,408) in view of Hazra (US 6,510,553) in further view of Xue et al (US 6,711,181).

[claim 1]

In regard to Claims 1 and 8, Choi et al discloses an image processing apparatus and method comprising:

A reception unit that receives at least three encoded image data via a data
bus (Figure 5 tuners 101 and 102 receive plural image data information as
further described in Column 4 Lines 6-12. Additionally encoded image
data in received into the system through the DVD system 301 and the
tape recording/reproducing 401 system as further seen in Figure 5).
 Additionally it is noted in Figure 4 and 5 and described in Column 2 Lines

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30-44 the use of a data bus for transferring of data between units of the system is discussed);

- decoding unit that decodes one of said encoded image data to generate a
 main frame (Column 4 Lines 7-34 allows for main frame generation for
 decoding plural image data and as further seen in Figure 5 HD-video
 decoder 104 and SD-video decoder 204);
- an image signal generation unit adapted to generate an image signal including said main frame and said subframe (Figure 4 shows the outputting means for outputting a main frame and a sub frame); however, fails to disclose a receiving encoded data via a serial bus and sub frame generating unit that extracts low frequency component extracted from each one of the other encoded image data and a sub frame generation unit adapted to extract low frequency component from each one of the other encoded image data, and generate sub frames using the low frequency components from the other encoded image data and an image signal generation unit adapted to combine the main frame and the generated sub frames and generated an image signal including the main frame combined with the generated sub frames.

Xue et al teaches a system wherein serial data bus are used in order to properly transmit and receive data as described in Column 4 Lines 58+. The serial bus is seen in Figure 3 and described in Column5 Lines 47-67 for transmitting and receiving data into the system and thereby provide and an efficient and effective transmission of data

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to the system. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to use image processing apparatus, as disclosed by Choi et al, and further incorporate the use of serial bus as a transmission and receiving method to the system, as taught by Xue et al, to provide the data and efficient and effective method of receiving data to the system.

Choi et al in view of Xue et al discloses a system for receiving data; however, fails to disclose sub frame generation from the signal. It is taught by Hazra et al to provide a system wherein the base layer (sub frames) are determined by low frequency to become the main frame as described in Column 7 Lines 25-50 and further seen in Figure 3. The base layers are displayed and further generated and extracted based on the frequency and thereby allows for the switching of sub frames to main frames. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to use an image processing system, as disclosed by Choi et al in view of Xue et al, and further incorporate a system wherein sub frame generation is used for extraction of the encoded image, as described by Hayashi et al, and further incorporate the generation of sub frames through the use of low frequency to provide a better quality image that allows for main frames and sub frames to be combined to display and generate various frames, as recited in Hazra.

[claim 4]

In regard to Claim 4, Choi et al discloses an apparatus and method wherein said reception means is an interface based on the 1EEE1394-1995 standard (Figure 4 shows the connection of the serial bus based on the IEEE 1394-1995 standard as

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further described in Column 2 Lines 30-44). It is additionally taught by Xue et al to contain a system wherein serial data bus under IEEE 1394-1995 standard is used in order to properly transmit and receive data as described in Column 4 Lines 58+.

[claim 5]

In regard to Claim 5, Choi et al discloses an apparatus and method further comprising: switch unit adapted to switch the encoded image data corresponding the main frame and the encoded image data corresponding to one of said sub frames in response to an operation of a predetermined operation key. (Column3 Lines 55+ describes the user selecting the display information either being main frame or sub-frame and thereby switching the image data on the display means).

[claim 6]

In regard to Claim 6, Choi et al discloses an apparatus and method further comprising: recording unit adapted to record the encoded image data corresponding to main frame on a storage medium, in response to an operation of a predetermined operation key (Figure 5 element 401 shows the recording apparatus used to record information as further described in Column 7 Lines 33-45).

Iclaim 71

In regard to Claim 7, Choi et al discloses an apparatus and method wherein said at least three encoded image data are based SD format of the DV standard (Column 2 Lines 3-12 describes the plural images that are based on the SD format).

[claim 8]

In regard to Claim 8, the claim limitations have been previously discussed in Claim 1.

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[claim 11]

In regard to Claim 11, the claim limitations have been previously discussed in Claim 4.

[claim 12]

In regard to Claim 12, the claim limitations have been previously discussed in Claim 5.

[claim 13]

ſclaim 141

In regard to Claim 13, the claim limitations have been previously discussed in Claim 6.

In regard to Claim 14, the claim limitations have been previously discussed in Claim 7.

Conclusion

 THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Application/Control Number: 09/836,838 Art Unit: 2621

Contact Information

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jamie Vent whose telephone number is 571-272-7384. The examiner can normally be reached on 7:30am-5:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Miller can be reached on 571-272-7353. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Jamie Vent

JOHN MILLER SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600 UNITED STATES PATENT AND TRADEMARK OFFICE

FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 09/836,838 B422-147A 9951 Tetsuya Shimizu

26272 7590 02/06/2008 COWAN LIEBOWITZ & LATMAN P.C. 02/06/2008 JOHN J TORRENTE 1133 AVE OF THE AMERICAS

NEW YORK, NY 10036

EXAMINER VENT, JAMIE J ART UNIT PAPER NUMBER 2621

MAIL DATE DELIVERY MODE 02/06/2008 PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Applicant(s) Application No. SHIMIZU, TETSUYA 09/836.838 Office Action Summary Examiner Art Unit 2621 Jamie Vent -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filled after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 21 November 2007. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1,4-8 and 11-14 is/are pending in the application. 4a) Of the above claim(s) _____ is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1,4-8,11-14 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) ____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on ____is/ are: a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) ☐ All· b) ☐ Some * c) ☐ None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.

1) Notice of References Cited (PTO-892)

Paper No(s)/Mail Date

2) Notice of Draftsperson's Patent Drawing Review (PTO-948)

3) Information Disclosure Statement(s) (PTO/SB/08)

4) Interview Summary (PTO-413)

Paper No(s)/Mail Date.

6) Other:

5) Notice of Informal Patent Application

Attachment(s)

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DETAILED ACTION

Response to Arguments

 Applicant's arguments with respect to claim 1 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

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[claim 1]

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Choi et al in view of Xue et al discloses a system for receiving data; however, fails to disclose sub frame generation from the signal: It is taught by Hazra et al to provide a system wherein the base layer (sub frames) are determined by low frequency to become the main frame as described in Column 7 Lines 25-50 and further seen in Figure 3. The base layers are displayed and further generated and extracted based on the frequency and thereby allows for the switching of sub frames to main frames. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to use an image processing system, as disclosed by Choi et al in view of Xue et al, and further incorporate a system wherein sub frame generation is used for extraction of the encoded image, as described by Hayashi et al, and further incorporate the generation of sub frames through the use of low frequency to provide a better quality image that allows for main frames and sub frames to be combined to display and generate various frames, as recited in Hazra.

[claim 4]

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[claim 5]

In regard to Claim 5, Choi et al discloses an apparatus and method further comprising: switch unit adapted to switch the encoded image data corresponding the main frame and the encoded image data corresponding to one of said sub-frames in response to an operation of a predetermined operation key. (Column3 Lines 55+ describes the user selecting the display information either being main frame or sub-frame and thereby switching the image data on the display means).

[claim 6]

In regard to Claim 6, Choi et al discloses an apparatus and method further comprising: recording unit adapted to record the encoded image data corresponding to main frame on a storage medium, in response to an operation of a predetermined operation key (Figure 5 element 401 shows the recording apparatus used to record information as further described in Column 7 Lines 33-45).

[claim 7]

In regard to Claim 7, Choi et al discloses an apparatus and method wherein said at least three encoded image data are based SD format of the DV standard (Column 2 Lines 3-12 describes the plural images that are based on the SD format).

[claim 8]

In regard to Claim 8, the claim limitations have been previously discussed in Claim 1.

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[claim 11]

In regard to Claim 11, the claim limitations have been previously discussed in Claim 4.

[claim 12]

In regard to Claim 12, the claim limitations have been previously discussed in Claim 5.

[claim 13]

In regard to Claim 13, the claim limitations have been previously discussed in Claim 6.

[claim 14]

In regard to Claim 14, the claim limitations have been previously discussed in Claim 7.

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of 3. time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Miller can be reached on 571-272-7353. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Jamie Vent

JOHN MILLER SUPERVISORY PATENT EXAMINER FECHNOLOGY CENTER 2600

Application/Control No. Applicant(s)/Patent Under Reexamination 09/836.838 SHIMIZU, TETSUYA Notice of References Cited Examiner Art Unit Page 1 of 1 2621 Jamie Vent

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-6,711,181	03-2004	Xue et al.	370/504
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NON-PATENT DOCUMENTS

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U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

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SC N SUBSTANCE OF INTERVW	01/30/2008	1 M 02/29/2008 02/29/2008 0 02/04/2008 1 M Y Y Y
SC N STATUS CHECK	11/21/2007	9 M 08/21/2008 08/21/2008 0 1 M Y Y
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ASSIGNEES

CANON KABUSHIKI KAISHA

USER-DEFINABLE FIELDS	PATENT	FIELDS
ART#	SMALL ENTITY	PUBL#
LOC	IND CLAIMS	ART UNIT
PBL#	TOTAL CLAIMS	CONFIRM#
		EXAMINER
P02304US00 ENTERED 08/25/2005 MODIFIED 02/06	5/2008 3 BY sxd ATTORNEYS	JJT / JJT / MXM

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ATTY1/ATTY2 DUE PARA F	REFERENCE#	TITLE / MARK	CLIENT	REG/SERIAL#	ACTION	CURRENT EXT	EXT AVAILABLE
April continued 24 Thu JJT/JJT/SXD	25815.327	(B588-321) EPG GENERATION APPARATUS,	Ohtsuka Patent Office	(US) 11/875,635	PUBLICATION	0	None
25 Fri JJT/JJT/SXD	25815.317	(B588-312) IMAGE FORMING APPARATUS AN Ohisuka Patent Office		(US) 11/865,334	PUBLICATION	0	None
26 Sat JUT/JUT/SXD	25805.037	(B248-034) ADJUSTABLE BUNTING	Variety Accessories, Inc.	(US) 11/924,982	NOTIFY CLIENT OF FF	0	None
26 Sat JUT/JUT/SXD	25815.320	(B588-314) IMAGE SENSING APPARATUS, CO Ohtsuka Patent Office		(US) 11/870,052	PUBLICATION	0	None
26 Sat JJT/JJT/SXD 2	25815.323	(B588-317) IMAGE PROCESSING APPARATU	Ohtsuka Patent Office ((US) 11/872,948	PUBLICATION	0	None
26 Sat JJT/JJT/SXD 2	25815.328	(B588-322) IMAGE SENSING APPARATUS AN	Ohtsuka Patent Office	(US) 11/877,216	PUBLICATION	0	None
26 Sat JJT/JJT/SXD E	B429-109	(25803.115) ELECTRODE ASSEMBLY AND ME FuelCell Energy, Inc.		(US) 11/925,368	NOTIFY CLIENT OF FF	0	None
27 Sun JJT/JJT/SXD	25815.329	(B588-323) INFORMATION RECEIVING APPAR Ohtsuka Patent Office		(US) 11/877,277	PUBLICATION	0	None
27 Sun JJT/JJT/SXD	26103.053	IMAGE-TAKING APPARATUS	Fujimoto Patent Office ((US) 11/965,132	PUBLICATION	0	None
30 Wed JJT/JJT/SXD	B429-120	(25803.126) FLOW CONTROL ASSEMBLY FOR FuelCell Energy, Inc.		(US) 11/931,746	NOTIFY CLIENT OF FF	0	None
May 2008							
01 Thu JJT/JJT/SXD	25813.356	[8422-330] DISTORTED ABERRATION CORRE Disabe international Patent Office (US) 11/867,119 PUBLICATION NOTICE OF NEW OR REVISED PROJECTED PUBLICATION DATE issued 10/1807. Current projected publication date is 05/01/2008	Okabe International Patent Office(JBLICATION DATE issued 10/18/07	US) 11/867,119 Current projected pu	PUBLICATION blication date is 05/01/2008	0	None
01 Thu JJT/JJT/SXD	25815.331	(B588-325) DECODING APPARATUS AND DEC Ohtsuka Patent Office		(US) 11/927,892	PUBLICATION	0	None
01 Thu JJT/JJT/SXD	25815.332	(B588-326) IMAGE SENSING APPARATUS AN	Ohtsuka Patent Office	(US) 11/925,155	PUBLICATION	0	None
01 Thu JUT/JUT/SXD	25815.334	(B588-328) DECODING APPARATUS AND DEC Ohtsuka Patent Office		(US) 11/927,926	PUBLICATION	0	None
01 Thu JJT/JJT/FXJ	B429-066-PCT	(25803.058-PCT) CATALYST ASSEMBLY FOR	FuelCell Energy, Inc.	WO) PCT/US06/1793	(WO) PCT/US06/17936 CLIENT INSTRUCTIONS	0	None
01 Thu JJT/JJT/SXD	B429-086-KR	(25803.077-JP) DIELECTRIC FRAME ASSEMBL FuelCell Energy, Inc.		(KR) 7016672/2007	PUBLICATION	-	None
01 Thu JJT/JJT/SXD	B429-092-KR	(25803.083-KR) HIGH PERFORMANCE INTERN FuelCell Energy, Inc.		(KR) 7015329/2007	PUBLICATION	-	None
01 Thu JJT/JJT/SXD	B429-112-PCT	(25803.118) FUEL CELL HYBRID POWER GEN FuelCell Energy, Inc.		WO) PCT/US07/6867	(WO) PCT/US07/68673 CLIENT INSTRUCTIONS	0	None
	B429-112-PCT	(25803.118) FUEL CELL HYBRID POWER GEN		WO) PCT/US07/6867	3 CLIENT INSTRUCTIONS		0

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DUE	ATTY1/ATTY2 PARA	REFERENCE#	TITLE / MARK	CLIENT	REG/SERIAL#	CLACTION	CURRENT EXT A	EXT AVAILABLE
May cor 02 Fri	May continued 02 Fri JJT/JJT/WPC	25787.034	(B208-973) CAMERA CONTROL SYSTEM Receive Certificate of Correction?	Canon, Inc. (US)	(US) 7,106,364	STATUS CHECK	0	None
02 Fri	JJT/JJT/SXD	25787.186	(B208-1118) REPRODUCING APPARATUS Receive Letters Patent?	Canon, Inc. (US)	(US) 7,362,957	STATUS CHECK	0	None
02 Fri	JJT/JJT/WPC	25813.158	(B422-148) Charge process upon effecting predet Okabe International Patent Office (US) 7,039,558	Okabe International Patent Office (US)	7,039,558	BROADENED REISSUE DL	0	None
02 Fri	JJT/JJJT/FXJ	25813.299	(B422-279) CONTROLLING APPARATUS FOR Receive Letters Patent?	Okabe International Patent Office (US) 7,362,966	7,362,966	STATUS CHECK	0	None
02 Fri	JJT/JJT/FXJ	25813.300	(B422-280) INFORMATION PROCESSING DEVI Okabe International Patent Office (US) 11/189,185 09/02/07 - Case docketed to Examiner in Group Art Unit.	Okabe International Patent Office (US) r Unit.	11/188,185	STATUS CHECK	0	None
02 Fri	JJT/JJT/N/A	25813.311	(B422-289) LENS GUIDE APPARATUS Receive Certificate of Correction?	Okabe International Patent Office (US) 7,142,378	7,142,378	STATUS CHECK	0	None
02 Fri	JJT/JJT/SXD	25813.351	(8422-325) LENS APPARATUS AND IMAGE-PI Okabe international Patent Office (US) 7,362,512 Receive Letters Patent?	Okabe International Patent Office (US)	7,362,512	STATUS CHECK	0	None
02 Fri	JJT/JJT/WPC	25814.051	(1001-019A) VIEWFINDER DISPLAY APPARAT Hikari Patent Office		(US) 7,039,310	BROADENED REISSUE DL	0	None
02 Fri	UT/JJT/SXD	25815.185	(B588-180) PRINTING MANAGEMENT SYSTE	Ohtsuka Patent Office (US)	(US) 11/555,772	STATUS CHECK	0	None
02 Fri	DXS/TUL/TUL	25815.336	(B588-330) POSITION AND ORIENTATION ME	Ohtsuka Patent Office	(US) 11/934,354	IDS REFERENCE	т	None
02 Fri	JJT/JJT/WPC	25816.074	(B984-058) Stereo image display apparatus and Chuo Patent Office Receive Letters Patent?		(US) 7,362,324	STATUS CHECK	0	None
02 Fri	JJT/JJT/FXJ	26103.021	CAMERA Receive Letters Patent?	Fujimoto Patent Office (US)	(US) 7,360,956	STATUS CHECK	0	None
03 Sat	03 Sat JJT/JJT/WPC	25813.164	(8422-153) CONTROL SYSTEM AND UNITS RE Okabe International Patent Office (US) 6,956,678 Receive duplicate Certificate of Correction?	Okabe International Patent Office (US)	6,956,678	STATUS CHECK	0	None
03 Sat	03 Sat JJT/JJT/WPC	25814.038	(1001-037) IMAGE TAKING APPARATUS Receive Certificate of Correction?	Hikarl Patent Office (US)	(US) 7,180,043	STATUS CHECK	0	None

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DUE P	ATTY1/ATTY2 PARA	REFERENCE#	TITLE / MARK	CLIENT	REG/SERIAL#	ACTION	CURRENT EXT	EXT AVAILABLE
May continued 03 Sat JJT/JJT/FXJ	f UT/FXJ	25814.050	(1001-048) ILLUMINATION APPARATUS AND I Hisari Patent Office Receive Certificate of Correction?		(US) 7,204,601	STATUS CHECK	0	None
03 Sat JJT/JJT/SXD	JT/SXD	26018.155	TEA POT	Gorrissen Federspiel Kierkegaard (US) 29/299,749	29/299,749	COMMON OWNED PATENTS	0	None
04 Sun JJT/JJT/SXD	JT/SXD	25815.093	(B588-090) IMAGE PROCESSING APPARATUS Ohtsuka Patent Office		(US) 11/267,672	STATUS CHECK	0	None
04 Sun JJT/JJT/SXD	UT/SXD	25815.094	(B588-091) DATA PROCESSING APPARATUS, Ohtsuka Patent Office		(US) 11/266,780	STATUS CHECK	0	None
04 Sun JJT/JJT/SXD	JT/SXD	26018.156	DOUBLE WALL COFFEE PRESS	Gorrissen Federspiel Kierkegaard (US) 29/299,818	29/299,818	COMMON OWNED PATENTS	0	None
04 Sun JJT/JJT/FXJ	JT/FXJ	26103.013	IMAGE-TAKING APPARATUS	Fujimoto Patent Office (US)	(US) 7,338,220	REQ PATENT TERM ADJ	0	None
04 Sun JJT/JJT/SXD	JT/SXD	26103.059	LIGHT-AMOUNT ADJUSTING APPARATUS, OP Fujimoto Patent Office		(US) 12/025,215	INF DISCLOSURE STMT	0	None
04 Sun JJT/JJT/WPC	JT/WPC	B429-058-CN	(25603.050-CN) Compliant Manifold Gasket FuelCell Energy, Inc. (CN) 200480021608.7 RESPONSE TO OA 0 Applicant may request an extension of time only once (either one or two months). Two month extension, if necessary, is recommended. Instructions to FA sent (23/1909.	FuelCell Energy, Inc. nce (either one or two months). Two m	. 200480021608.7 onth extension, if nec	(CN) 200480021608.7 RESPONSE TO OA o month extension, if necessary, is recommended. Instru	0 ctions to	None
04 Sun JJT/JJT/SXD	JT/SXD	B429-130	(25803.136) WATER RECOVERY ASSEMBLY F FuelCell Energy, Inc.		(US) 12/042,231	CLAIMS THRESHOLD	0	None
05 Mon JJT/JJT/WPC	JT/WPC	25813.248	(B422-241) Image pickup apparatus	Okabe International Patent Office (US) 10/650,223	10/650,223	RESPONSE TO OA	0	3 Ext/1 Mnth
05 Mon JJT/JJT/SXD	JT/SXD	25815.136	(B588-030) IMAGE PROCESSING METHOD AN Ohtsuka Patent Office		(US) 11/408,526	EARLY RESP FINAL REJ	0	None
05 Mon JJT/JJT/SXD	JT/SXD	B429-117-PCT	(25803.123-PCT) ANODE FOR USE IN A FUEL	FuelCell Energy, Inc. (WC) PCT/US2007/080	(WO) PCT/US2007/080 TRANSITION CHAPTER 2	0	None
06 Tue JUT/JUT/WPC	JTWPC	25813.235	(B422-228) RECORDER	Okabe International Patent Office (US) 10/442,245	10/442,245	RESPONSE TO OA	0	3 Ext/1 Mnth
06 Tue JJT/JJT/WPC	JT/WPC	25813.361	(B422-190-CONT) Information recording apparat Okabe International Patent Office (US) 12/026,983	Okabe International Patent Office (US	12/026,983	INF DISCLOSURE STMT	0	None
06 Tue JJT/JJT/SXD	JT/SXD	25815.186	(B588-181) IMAGE SENSING APPARATUS AND Ohtsuka Patent Office		(US) 11/556,736	STATUS CHECK	0	None
06 Tue JJT/JJT/SXD	JT/SXD	25815.302	(B588-297) IMAGE PROCESSING APPARATUS Ohtsuka Patent Office		(US) 11/839,678	AMEND PUBLICATION	0	None
06 Tue JJT/JJT/SXD	JT/SXD	25815.336	(B588-330) POSITION AND ORIENTATION ME Ohisuka Patent Office		(US) 11/934,354	PUBLICATION	0	None
06 Tue JJT/JJT/SXD	JT/SXD	26103.049	IMAGE DISPLAY APPARATUS	Fujimoto Patent Office (US	(US) 11/846,734	AMEND PUBLICATION	0	None

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May continued 06 Tue JJT/JJT/SXD	26103.060	IMAGE-PICKUP APPARATUS	Fujimoto Patent Office (U	(US) 12/027,028	INF DISCLOSURE STMT	0	None
06 Tue JJT/JJT/SXD	B429-094	(25803.085) FUEL SUPPLY ASSEMBLY FOR S FuelCell Energy, Inc.		(US) 11/469,527	AMEND PUBLICATION	0	None
07 Wed JJT/JJT/WPC	25813.191	(9422-182) Recording apparatus for recording m Okabe International Patent Office (US) 10/092,090 Receive Advisory Action?	Okabe International Patent Office (U	s) 10/092,090	STATUS CHECK	0	None
07 Wed JJT/JJT/WPC	25814.045	(1001-044) IMAGE-TAKING APPARATUS AND Hikari Patent Office		(US) 10/936,250	EARLY RESP FINAL REJ	0	None
07 Wed JJT/JJT/SXD	25815.187	(B588-1820 PRINTING SYSTEM, PRINTING PR Ohtsuka Patent Office		(US) 11/557,171	STATUS CHECK	0	None
07 Wed JJT/JJT/SXD	25815.335	(B588-329) DISPLAY CONTROL APPARATUS	Ohtsuka Patent Office (U	(US) 11/931,699	PUBLICATION	0	None
07 Wed JJT/JJT/WPC	25816.073	(B984-072) Image extracting method, image extr	Chuo Patent Office	(US) 10/761,612	NOTICE OF APPEAL	-	2 Ext/1 Mnth
07 Wed JJT/JJT/WPC	B429-027-JP	(25803.022-JP) CATALYST AND/OR ELECTROL FuelCell Energy, Inc. Annuity due when patent issues.		(JP) 2004-568312	ANNUITY DUE	-	None
07 Wed JJT/JJT/WPC	B429-038-EP	(25803.031-EP) RETENTION SYSTEM FOR FU FuelCell Energy, Inc.		P) 01 963 880.8-211	(EP) 01 963 880.8-211 RESPONSE TO OA	0	None
07 Wed JJT/JJT/SXD	B429-051-DIV	(25803.142) MODULAR FUEL-CELL STACK AS FuelCell Energy, Inc.		(US) 11/970,411	COMMON OWNED PATENTS	0 SI	None
07 Wed JJT/JJT/SXD	B429-051-DIV	(25803.142) MODULAR FUEL-CELL STACK AS	FuelCell Energy, Inc.	(US) 11/970,411	PUBLICATION	0	None
07 Wed JJT/JJT/WPC	B429-073-CN	(25803.064-CN) CONNECTION ASSEMBLY FO	FuelCell Energy, Inc. (C	(CN) 200480029979.X ANNUITY DUE	ANNUITY DUE	0	1 Ext/6 Mnth
07 Wed JJT/JJT/WPC	B429-073-EP	(25803.064-EP) CONNECTION ASSEMBLY FO	FuelCell Energy, Inc.	(EP) 04751655.4	ANNUITY DUE	0	1 Ext/6 Mnth
08 Thu JJT/JJT/WPC	25787.209	(B208-889A) DISPLAY APPARATUS Waiting for Examiner's response to Amendment filed.	ınon, Inc.	(US) 7,307,599	STATUS CHECK	0	None
08 Thu JJT/JJT/WPC	25813.191	(B422-162) Recording apparatus for recording m Okabe International Patent Office (US) 10/092,090	Okabe International Patent Office (L	10/092,090	NOTICE OF APPEAL	0	3 Ext/1 Mnth
08 Thu JJT/JJT/WPC	25813.268	(B422-261) SIGNAL PROCESSING APPARATU Okabe International Patent Office (US) 10/896,259	Okabe International Patent Office (L	IS) 10/896,259	ELECTION OF SPECIES	0	5 Ext/1 Mnth
08 Thu JJT/JJT/SXD	25815.263	(BSB-258) IMAGE PROCESSING APPARATUS Otherika Patent Office (US) 11/764,377 PUBLICATION Motics of New or Revised Projected Publication Date issued 01/31/08. The current projected publication date for this application to 05/08/08	Ohtsuka Patent Office (L afe issued 01/31/08. The current pro	(US) 11/764,377 ojected publication date	PUBLICATION for this application is 05/08/08	0 ~	None

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08 Thu	08 Thu JJII/JJII/SXD	25815.325	(BS88-319) REPRODUCTION APPARATOS AN Ontsuka Patent Office		(US) 11/8/3,844	PUBLICATION	0	None
08 Thu	08 Thu JJT/JJT/SXD	25815.337	(B588-331) BROADCAST RECEIVING APPARA Ohtsuka Patent Office		(US) 11/935,058	PUBLICATION	0	None
08 Thu	JJT/JJT/WPC	B429-048-CA	(25803.040-CA) FLEXIBLE FUEL CELL GAS MA FuelCell Energy, Inc. Receive Letters Patent?		(CA) 2,507,843	STATUS CHECK	0	None
09 Fri	JJT/JJT/SXD	25815.319	(B588-313) IMAGE CAPTURING APPARATUS,	Ohtsuka Patent Office (U	(US) 11/868,763	PUBLICATION	0	None
09 Fri	DXS/TCL/TCC	25815.321	(B588-315) PHOTOMETRY APPARATUS AND C Ohtsuka Patent Office		(US) 11/870,120	PUBLICATION	0	None
09 Fri	JJT/JJT/SXD	25815.350	(B588-344) PRINTING SYSTEM AND JOB PRO Ohtsuka Patent Office		(US) 11/971,672	COMMON OWNED PATENTS	0	None
09 Fri	UT/JJT/SXD	25815.352	(B588-346) SYSTEM AND PROGRAM PRODUC Ohtsuka Patent Office		(US) 11/971,632	COMMON OWNED PATENTS	0	None
09 Fri	JJT/JJT/SXD	26018.092	DOUBLE WALL JUG Receive Letters Patent?	Gorrissen Federspiel Kierkegaard (US) D567,567	S) D567,567	STATUS CHECK	0	None
09 Fri	JJT/JJJT/SXD	26018.093	DOUBLE WALL JUG Receive Letters Patent?	Gorrissen Federspiel Kierkegaard (US) D567,568	S) D567,568	STATUS CHECK	0	None
09 Fri	JJT/JJT/SXD	26018.101	DOUBLE WALL DRIP COFFEE MAKER	Gorrissen Federspiel Kierkegaard (US) 29/250,287	S) 29/250,287	STATUS CHECK	0	None
09 Fri	JJT/JJT/SXD	26018.102	JUG, INCLUDING COFFEE JUG	Gorrissen Federspiel Klerkegaard (US)	S) 29/250,289	STATUS CHECK	0	None
09 Fri	JJT/JJT/SXD	26018.136	GLASS MUG Receive Letters Patent?	Gorrissen Federspiel Kierkegaard (US)	S) D567,590	STATUS CHECK	0	None
09 Fri	JJT/JJT/SXD	B429-051-JP	(25803.043-JP) MODULAR FUEL-CELL STACK FuelCell Energy, Inc.		(JP) 2007-525708	REQ EXAM REMINDER	0	None
09 Fri	JJT/JJT/WPC	B429-067-CIP-KF	B429-067-CIP-KR (25803.059-KR) CATHODE SIDE HARDWARE F FuelCell Energy, Inc.		(KR) 7000786/2007	PUBLICATION	0	None
09 Fri	JJT/JJT/WPC	B429-067-CIP-KF	B429-067-CIP-KR (25803.059-KR) CATHODE SIDE HARDWARE F FuelCell Energy, Inc.		(KR) 7000786/2007	STATUS CHECK	0	None
09 Fri	JJT/JJT/WPC	B429-076-CN	(25803.067-CN) Integrated High Efficiency Fossil FuelCell Energy, Inc.		(CN) 200580017924.1	STATUS CHECK	0	None
09 Fri	JJT/JJT/SXD	B429-076-JP	(25803.067-UP) Integrated High Efficiency Fossil FuelCell Energy, Inc.		(JP) 2007-529811	STATUS CHECK	0	None

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DUE	ATTY1/ATTY2 PARA	REFERENCE#	TITLE / MARK	CLIENT	REG/SERIAL#	CU	CURRENT EXT	EXT AVAILABLE
May con 09 Fri	May continued 09 Fri JJT/JJT/SXD	B429-096-CA	(25803.087-CA) HIGH-LITHIUM ELECTROLYTE FuelCell Energy, Inc.		(CA) 2,608,013	ANNUITY DUE	0	1 Ext/12 Mnth
09 Fri	JUT/JUT/SXD	B429-096-CN	(25803.087-CN) HIGH-LITHIUM ELECTROLYTE	FuelCell Energy, Inc.	(CN) PCT/US06/18048 ANNUITY DUE	18 ANNUITY DUE	0	1 Ext/6 Mnth
09 Fri	JJT/JJT/SXD	B429-096-CN	(25803.087-CN) HIGH-LITHIUM ELECTROLYTE FuelCell Energy, Inc.		(CN) PCT/US06/18048 PUBLICATION	48 PUBLICATION	-	None
09 Fri	JUT/JUT/FXJ	B429-096-EP	(25803.087-EP) HIGH-LITHIUM ELECTROLYTE	FuelCell Energy, Inc.	(EP) 06759474.7	ANNUITY DUE	0	1 Ext/6 Mnth
09 Fri	JJT/JJT/SXD	B429-096-IN	(25803.087-IN) HIGH-LITHIUM ELECTROLYTE	FuelCell Energy, Inc.	(IN) 6968/DELNP/20	6968/DELNP/200 ANNUITY DUE	0	6 Ext/1 Mnth
09 Fri	JJT/JJT/SXD	B429-121	(25803.127) WATER RECOVERY ASSEMBLY F FuelCell Energy, Inc.		(US) 11/971,663	COMMON OWNED PATENTS	0	None
10 Sat	JJT/JJT/SXD	25804.023-CA	(D53-039-CA) ADHESIVE ENHANCING SUPPO Brazabra Corporation		(CA) 2,610,035	ANNUITY DUE	0	1 Ext/12 Mnth
10 Sat	JJT/JJT/WPC	25813.203	(8422-196) CONPUTER DEVICE, CONTROL M Okabe International Patent Office (US) 10/217,095 Receive Advisory Action?	Okabe International Patent Office(US) 10/217,095	STATUS CHECK	0	None
10 Sat	JUT/JUT/SXD	25815.351	(B588-345) IMAGE PROCESSING APPARATU	Ohtsuka Patent Office	(US) 11/972,442	COMMON OWNED PATENTS	0	None
10 Sat	JJT/JJT/WPC	25816.072	(B984-071) Image pickup apparatus, image data	Chuo Patent Office	(US) 10/729,512	NOTICE OF APPEAL	-	2 Ext/1 Mnth
10 Sat	JJT/JJT/SXD	26018.157	COFFEE PRESS	Gorrissen Federspiel Kierkegaard (US) 29/302,140	US) 29/302,140	COMMON OWNED PATENTS	0	None
10 Sat	UT/JJT/SXD	26103.056	IMAGE-PICKUP APPARATUS	Fujimoto Patent Office	(US) 11/972,298	COMMON OWNED PATENTS	0	None
10 Sat	JJT/JJT/WPC	B429-059	(25803.051) COMPLIANT MEMBER FOR WET S FuelCell Energy, Inc.		(US) 10/643,544	RESPONSE TO OA	2	1 Ext/1 Mnth
10 Sat	JJT/JJT/FXJ	B429-066-EP	(25803.058-EP) CATALYST ASSEMBLY FOR U	FuelCell Energy, Inc.	(EP) 06 759 409.3	ANNUITY DUE	0	1 Ext/6 Mnth
10 Sat	JJT/JJT/FXJ	B429-066-IN	(25803.058-IN) CATALYST ASSEMBLY FOR US FuelCell Energy, Inc.		(IN) 600/DELNP/200	600/DELNP/2008 ANNUITY DUE	0	6 Ext/1 Mnth
10 Sat	JUT/JJT/WPC	B429-071-CN	(25803.063-CN) ENHANCED HIGH EFFICIENCY FuelCell Energy, Inc. Did client send instructions for responding to Office Action due 06/07/08?	۵.	(CN) 200480029975.1	1 CLIENT INSTRUCTIONS	0	None
10 Sat	DT/JJT/SXD	B429-087-CN	(25803.078-CN) ELECTROLYTE MATRIX FOR	FuelCell Energy, Inc.	(CN) 200680013672.X	X PUBLICATION	-	None
10 Sat	JJT/JJT/SXD	B429-087-CN	(25803.078-CN) ELECTROLYTE MATRIX FOR	FuelCell Energy, Inc.	(CN) 200680013672.X ANNUITY DUE	X ANNUITY DUE	0	1 Ext/6 Mnth

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ATTY1/ATTY2 DUE PARA	REFERENCE#	TITLE / MARK CI	CLIENT	REG/SERIAL#	ACTION	CURRENT	T EXT AVAILABLE
May continued 10 Sat JJT/JJT/SXD	B429-087-EP	(28803.078-EP) ELECTROLYTE MATRIX FOR M FuelCell Energy, Inc.		(EP) 06759482.0	ANNUITY DUE	0	1 Ext/6 Mnth
10 Sat JJT/JJT/SXD	B429-114	(25803.120) FUEL CELL ASSEMBLY AND MET FL	FuelCell Energy, Inc. (L	(US) 11/746,911	FOREIGN FILING DUE	0	None
11 Sun JUT/JUT/WPC	25813.203	(B422-196) COMPUTER DEVICE, CONTROL M OI	Okabe International Patent Office (US) 10/217,095	IS) 10/217,095	NOTICE OF APPEAL	-	2 Ext/1 Mnth
11 Sun JJT/JJT/SXD	25815.353	(B588-347) PRINTING SYSTEM AND CONTRO Ohtsuka Patent Office		(US) 12/013,049	COMMON OWNED PATENTS	15 0	None
11 Sun JJT/JJT/SXD	25815.354	(B588-348) INFORMATION PROCESSING APP Ohlsuka Patent Office		(US) 12/013,123	COMMON OWNED PATENTS	0 ST	None
11 Sun JJT/JJT/SXD	26103.024	OPTICAL APPARATUS	Fujimoto Patent Office (L	(US) 11/218,154	RESPONSE TO OA	0	3 Ext/1 Mnth
11 Sun JJT/JJT/SXD	26103.058	LENS APPARATUS AND IMAGE-PICKUP APPA Fujimoto Patent Office		(US) 12/013,195	COMMON OWNED PATENTS	US 0	None
12 Mon JJT/JJT/WPC	25813.260	(B422.283) Image pickup apparatus and method Okabe International Patent Office (US) 10770,592 Wating for Examiner's response to 3/1208 Amendment AF.	kabe International Patent Office (Uent AF.	15) 10/770,592	STATUS CHECK	0	None
12 Mon JJT/JJT/SXD	B429-065-CN	(25803.057-CN) MIXER/ EDUCTOR FOR HIGH FuelCell Energy, Inc. Annuity due when patent issues.		(CN) 200480040871.0 ANNUITY DUE	ANNUITY DUE	-	None
12 Mon JJT/JJT/SXD	B429-081-CN	(25803.072-CN) CARBONATE FUEL CELL AND FuelCell Energy, Inc.		(CN) PCT/US06/18773 PUBLICATION	PUBLICATION	-	None
12 Mon JJT/JJT/SXD	B429-081-CN	(25803.072-CN) CARBONATE FUEL CELL AND FuelCell Energy, Inc.		(CN) PCT/US06/18773 ANNUITY DUE	ANNUITY DUE	0	1 Ext/6 Mnth
12 Mon JJT/JJT/SXD	B429-081-EP	(25803.072-EP) CARBONATE FUEL CELL AND FuelCell Energy, Inc.		(EP) 06 759 870.6	ANNUITY DUE	0	1 Ext/6 Mnth
12 Mon JJT/JJT/SXD	B429-081-KR	(25803.072-KR) CARBONATE FUEL CELL AND FuelCell Energy, Inc.		(KR) 7030556/2007	PUBLICATION	~	None
12 Mon JJT/JJT/SXD	B429-088-PCT	(25803.079) FUEL CELL PLATE STRUCTURE H FuelCell Energy, Inc.		VO) PCT/US07/60988	(WO) PCT/US07/60985 RESP TO WRITTEN OPN	0	None
12 Mon JJT/JJT/SXD	B429-088-PCT	(25803.079) FUEL CELL PLATE STRUCTURE H FuelCell Energy, Inc.		VO) PCT/US07/60989	(WO) PCT/US07/60985 DEMAND CHAPTER II	0	None
12 Mon JJT/JJT/SXD	B429-088-PCT	(25803.079) FUEL CELL PLATE STRUCTURE H FuelCell Energy, Inc.		VO) PCT/US07/6098	(WO) PCT/US07/60985 INFORMAL COMMENTS	0	None
13 Tue JJT/JJT/WPC	25813.260	(B422.253) Image pickup apparatus and method Okabe International Patent Office (US) 10/770,592	kabe International Patent Office (I	JS) 10/770,592	NOTICE OF APPEAL	2	1 Ext/1 Mnth
13 Tue JJT/JJT/SXD	25815.305	(B588-300) RECORDING APPARATUS, CONT Ohtsuka Patent Office		(US) 11/847,702	AMEND PUBLICATION	0	None

None 3 Ext/1 Mnth None None None AVAILABLE CURRENT USPTO's response to Status Inquiry Request indicates more than 24 months before first office action is issued. 6/17/05-USPTO's letter-receive OA in Printed: 05/01/2008 X 0 0 0 0 m 0 C (WO) PCT/US06/17936 AMENDMENT ARTICLE 19 CN) 200680013672.X REQUEST EXAMINATION WO) PCT/US07/68673 INFORMAL COMMENTS AMEND PUBLICATION F/U STATUS CHECK RESPONSE TO OA RESPONSE TO OA RESPONSE TO OA STATUS CHECK ACTION REG/SERIAL# 2003-554365 (B422-294) DATA PROCESSING APPARATUS, Okabe International Patent Office (US) 11/274,569 (US) 11/274,570 (US) 11/256,905 (US) 10/677,623 US) 11/197,268 12/055,783 (B422-295) DATA PROCESSING DEVICE, PRIN Okabe International Patent Office (US) 11/274,596 (US) 11/559.997 (US) 11/848,352 10/444,592 (US) 11/558,964 Gorrissen Federspiel Kierkegaard (US) D567,590 (Sn) (SD) Œ. 10/23/07 - Client wishes to defer filing request for examination until close to due date. (B588-035) Wireless imaging apparatus and its c Ohtsuka Patent Office B588-056) ELECTRONIC DICTIONARY APPAR Ohtsuka Patent Office (B588-092) VARIABLE-LENGTH CODING APPA Ohtsuka Patent Office FOCUS DETECTION APPARATUS AND IMAGE Fujimoto Patent Office B588-301) IMAGE SENSING APPARATUS AND Ohtsuka Patent Office Ohtsuka Patent Office (25803.078-CN) ELECTROLYTE MATRIX FOR FuelCell Energy, Inc. (25803.118) FUEL CELL HYBRID POWER GEN FuelCell Energy, Inc. (25803.037-JP) ANODE SUPPORT FOR CARBO FuelCell Energy, Inc. FuelCell Energy, Inc. (B984-070) Document management system, doc Chuo Patent Office (B984-077) VIDEO DISTRIBUTION APPARATUS Chuo Patent Office approx 7 months. 11/14/06-Case docketed to Examiner in GAU. (B208-685B) SYSTEM CONTROL METHOD AN Canon, Inc. CLIENT (25803.058-PCT) CATALYST ASSEMBLY FOR B588-381) HEAD-MOUNTED DISPLAY 4mendment After Allowance entered? Receive Updated Filing Receipt? TITLE / MARK REFERENCE# B429-112-PCT B429-066-PCT B429-087-CN B429-045-JP 25813.316 25813.318 26103.043 25787.216 25815.059 25815.388 26018.136 25815,095 25815.306 25816.071 25816,085 25815,037 08/01/2008 ATTY1/ATTY2 13 Tue JJT/JJT/SXD 13 Tue JJT/JJT/WPC 14 Wed JJT/JJT/WPC 14 Wed JJT/JJT/WPC 15 Thu JJT/SXD 15 Thu JJT/JJT/SXD 15 Thu JJT/JJT/SXD 13 Tue JJT/JJT/SXD 13 Tue JJT/JJT/SXD 13 Tue JJT/JJT/SXD 14 Wed JJT/JJT/SXD 14 Wed JJT/JJT/SXD 14 Wed JJT/JJT/SXD 15 Thu JJT/JJT/SXD 14 Wed JJT/JJT/FXJ 14 Wed JJT/JJT/FXJ PARA May continued... Through: 픮

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DUE	ATTY1/ATTY2 PARA	REFERENCE#	TITLE / MARK	CLIENT	REG/SERIAL#	ACTION	CURRENT	EXT AVAILABLE
May cor 15 Thu	May continued 15 Thu JJT/JJT/SXD	26103.052	ELECTROMAGNETIC DRIVING APPARATUS A Fujimoto Patent Office (US) 111934-402 PUBLICATION NOTICE OF NEW OR REVISED PROJECTED PUBLICATION DATE issued 120707. The current Projected Publication Date for this application is 681508.	Fujimoto Patent Office IBLICATION DATE issued 12/07/07.	(US) 11/934,402 7. The current Projected	PUBLICATION Publication Date for this applic	0 ation is	None
15 Thu	15 Thu JJT/JJT/SXD	26800.003	A REFUSE BIN INCLUDING A COMPACTING M F.R. Kelly &Co.		(US) 7,299,746	STATUS CHECK	0	None
15 Thu	15 Thu JJT/JJT/SXD	B429-087-PCT	(25803.078-PCT) ELECTROLYTE MATRIX FOR FuelCell Energy, Inc.		(O) PCT/US06/18066	(WO) PCT/US06/18066 CLIENT INSTRUCTIONS	0	None
16 Fri	JJT/JJT/WPC	25787.068	(B208-1002) VIDEO CAMERA	Canon, Inc. (U	(US) 7,046,286	BROADENED REISSUE DL	0	None
16 Fri	JJT/JJT/SXD	25813.317	(B422-234) Image display apparatus and image d Okabe International Patent Office (US) 11/280,670	Okabe International Patent Office (U	S) 11/280,670	STATUS CHECK	0	None
16 Fri	JJT/JJT/SXD	25815.122	(B588-119) PRINTING CONTROL APPARATUS, Ohisuka Patent Office		(US) 11/374,555	ELECTION OF SPECIES	0	5 Ext/1 Mnth
16 Fri	JJT/JJT/SXD	26018.131	DOUBLE WALL GLASS Receive Letters Patent?	Gorrissen Federspiel Kierkegaard (US) D568,103	S) D568,103	STATUS CHECK	0	None
16 Fri	UT/JJT/SXD	26103.057	OPTICAL IMAGE STABILIZER AND OPTICAL A Fujimoto Patent Office		(US) 12/014,987	COMMON OWNED PATENTS	0 8	None
16 Fri	JJT/JJT/SXD	B429-062	(25803.054) IMPROVED REFORMING CATALY FuelCell Energy, Inc.		(US) 11/280,633	STATUS CHECK	0	None
16 Fri	JJT/JJT/SXD	B429-062-PCT	(25803.054) IMPROVED REFORMING CATALY FuelCell Energy, Inc.		(O) PCT/US2006/043	(WO) PCT/US2006/043 PCT 30 MO DEADLINE	0	None
16 Fri	JJT/JJT/SXD	B429-082	(25803.073) ANODE WITH CERAMIC ADDITIV FuelCell Energy, Inc. Receive Updated Filing Receipt?		(US) 12/054,997	STATUS CHECK	0	None
16 Fri	DXS/TLL/TLL	B429-096-CN	(25803.087-CN) HIGH-LITHIUM ELECTROLYTE FuelCell Energy, Inc.		N) PCT/US06/18048	(CN) PCT/US06/18048 REQUEST EXAMINATION	0	None
16 Fri	JJT/JJT/SXD	B429-112	(25803.118) FUEL CELL HYBRID POWER GEN FuelCell Energy, Inc.		(US) 11/435,054	STATUS CHECK	0	None
17 Sat	JJT/JJT/WPC	25787.032	(B208-971A) AUDIO SIGNAL PROCESSING AP Canon, Inc. Receive Certificate of Correction?		(US) 7,197,150	STATUS CHECK	0	None
17 Sat	17 Sat JJT/JJT/FXJ	25813.190	(B422-181) IMAGE PICKUP SYSTEM Receive Certificate of Correction?	Okabe International Patent Office (US) 7,199,820	S) 7,199,820	STATUS CHECK	0	None
17 Sat	17 Sat JUT/JUT/SXD	25813.343	(B422-317) INFORMATION PROCESSING APP Okabe International Patent Office (US) 11/560,976	Okabe International Patent Office (L	S) 11/560,976	STATUS CHECK	0	None

None 1 Ext/6 Mnth 1 Ext/6 Mnth 6 Ext/1 Mnth 1 Ext/6 Mnth AVAILABLE CURRENT Printed: 05/01/2008 EXT 0 0 0 0 0 0 0 0 0 0 0 0 COMMON OWNED PATENTS COMMON OWNED PATENTS COMMON OWNED PATENTS REQ PATENT TERM ADJ REQ PATENT TERM ADJ EARLY RESP FINAL REJ REQ PATENT TERM ADJ REQ PATENT TERM ADJ EARLY RESP FINAL REJ AMEND PUBLICATION AMEND PUBLICATION STATUS CHECK STATUS CHECK STATUS CHECK PUBLICATION ANNUITY DUE ANNUITY DUE 4060/DELNP/200 ANNUITY DUE ANNUITY DUE ACTION ZL 03815646.6 REG/SERIAL# 2004-519554 (EP) 03726909.9 12/015,838 10/007,198 (US) 11/283,145 (US) 12/016,508 (US) 11/436,748 (US) 12/016,564 12/016,564 (B422-143) COMMUNICATION APPARATUS, M Okabe International Patent Office (US) 09/713,104 (US) 11/762,180 (US) 11/762,182 (US) 7,346,659 (US) 7,345,783 (US) 7,344,429 (US) 6,957,190 (B422-214) HOUSING APPARATUS OF CAMER Okabe International Patent Office (US) 7,345,697 (SD) Okabe International Patent Office (US) (SD) (CN) (F) B588-265) CHARGED PARTICLE BEAM EXPO Ohtsuka Patent Office Ohtsuka Patent Office (B588-021) INFORMATION PROVIDING SYSTE Ohtsuka Patent Office (B588-030) IMAGE PROCESSING METHOD AN Ohtsuka Patent Office (B588-093) METHOD OF PROTECTING LEAKA Ohtsuka Patent Office (B588-350) PRINTING SYSTEM AND CONTRO Ohtsuka Patent Office (B588-266) CHARGED PARTICLE BEAM EXPO Ohtsuka Patent Office B588-010) PARTS MANAGEMENT INFORMATI Obtsuka Patent Office FuelCell Energy, Inc. (25803.049-DIV)) Fuel cell end unit with integrate FuelCell Energy, Inc. FuelCell Energy, Inc. (25803.038-CN) Fuel cell system with mixer/educ FuelCell Energy, Inc. (25803.038-EP) Fuel cell system with mixer/educt FuelCell Energy, Inc. (25803.038-IN) Fuel cell system with mixer/educt FuelCell Energy, Inc. (25803.038-JP) Fuel cell system with mixer/educt FuelCell Energy, Inc. CLIENT (25803.143) ANODE SUPPORT MEMBER AND (25803.143) ANODE SUPPORT MEMBER AND (B422-170) Trouble management system SYSTEM AND PROGRAM PRODUCT Receive Certificate of Correction? A NOISE PRODUCING DEVICE TITLE / MARK REFERENCE# B429-057-DIV B429-091-DIV B429-091-DIV B429-046-CN B429-046-EP B429-046-JP B429-046-IN 25815.355 25813.181 25815.021 25815.096 25815.356 26800.001 25813.153 25815.270 25815.271 25815.010 25813.221 25815.030 08/01/2008 ATTY1/ATTY2 19 Mon JJT/JJT/WPC JJT/JJT/WPC 18 Sun JJT/JJT/WPC 18 Sun JJT/JJT/WPC 18 Sun JJT/JJT/WPC 19 Mon JJT/JJT/WPC 19 Mon JUT/JUT/WPC 19 Mon JJT/JJT/WPC 17 Sat JJT/JJT/SXD 18 Sun JJT/JJT/SXD 20 Tue JJT/JJT/SXD 20 Tue JJT/JJT/SXD 18 Sun JJT/JJT/FXJ 18 Sun JJT/JJT/FXJ 19 Mon JJT/JJT/N/A PARA May continued. Through: 17 Sat DUE

ATTY1/ATTY2 DUE PARA	REFERENCE#	TITLE / MARK	CLIENT	REG/SERIAL#	ACTION	CURRENT EXT	EXT AVAILABLE
May continued 20 Tue JJT/JJT/SXD	25815.292	(B585-287) FOCUS DETECTION APPARATUS OHISWA Palent Office (US) 11781,387 Was Application Abandoned? (psNotice of Abandoment received 11/2707) Was Search Fee Relunded?	Ohtsuka Patent Office undonment received 11/27/07) Was	(US) 11/781,387 Search Fee Refunded?	STATUS CHECK	0	None
20 Tue JJT/JJT/SXD	25815.308	(B588-303) IMAGE PROCESSING APPARATUS Ohtsuka Patent Office		(US) 11/851,809	AMEND PUBLICATION	0	None
20 Tue JJT/JJT/SXD	25815.309	(B588-304) POSITION AND ORIENTATION MEA Ohtsuka Patent Office		(US) 11/854,121	AMEND PUBLICATION	0	None
20 Tue JJT/JJT/FXJ	26103.010	OPTICAL APPARATUS AND LENS CONTROL	Fujimoto Patent Office	(US) 11/128,910	STATUS CHECK	0	None
20 Tue JJT/JJT/FXJ	26103.019	IMAGE-TAKING APPARATUS AND FOCUSING Fujimoto Patent Office 11/20/07 - Case docketed to Examiner in Group Art Unit.		(US) 11/153,148	STATUS CHECK	0	None
20 Tue JJT/JJT/SXD	B429-084-PCT	(25803.075) WET-SEAL CAULK FOR CARBONA FuelCell Energy, Inc.		WO) PCT/US07/60576	(WO) PCT/US07/60576 CLIENT INSTRUCTIONS	0	None
20 Tue JJT/JJT/SXD	B429-087-PCT	(25803.078-PCT) ELECTROLYTE MATRIX FOR	FuelCell Energy, Inc.	WO) PCT/US06/18066	(WO) PCT/US06/18066 AMENDMTS ARTICLE 19	0	None
21 Wed JJT/JJT/SXD	25813.159	(B422-149) INFORMATION PROCESSING APP	Okabe International Patent Office (US) 09/852,578	US) 09/852,578	FINAL REJECTION	0	3 Ext/1 Mnth
21 Wed JJT/JJT/SXD	25813.159	(B422-149) INFORMATION PROCESSING APP	Okabe International Patent Office (US) 09/852,578	US) 09/852,578	NOTICE OF APPEAL	0	3 Ext/1 Mnth
21 Wed JJT/JJT/WPC	25813.279	RECORDING APPARATUS	Okabe International Patent Office (US)	US) 10/988,762	ELECTION OF SPECIES	0	5 Ext/1 Mnth
21 Wed JJT/JJT/FXJ	25813.292	(B422-274) IMAGE REPRODUCTION APPARAT Okabe International Patent Office (US) 11/130,956	Okabe International Patent Office	US) 11/130,956	STATUS CHECK	0	None
21 Wed JJT/JJT/WPC	25814.042	(1001-041) INTERCHANGEABLE LENS, INTER	Hikari Patent Office	(US) 10/903,627	NOTICE OF APPEAL	0	3 Ext/1 Mnth
21 Wed JJT/JJT/WPC	25814.042	(1001-041) INTERCHANGEABLE LENS, INTER	Hikari Patent Office	(US) 10/903,627	FINAL REJECTION	0	3 Ext/1 Mnth
21 Wed JJT/JJT/SXD	25815.188	(B588-183) INFORMATION PROCESSING APP	Ohtsuka Patent Office	(US) 11/561,938	STATUS CHECK	0	None
21 Wed JJT/JJT/FXJ	26103.011	ILLUMINATION APPARATUS AND IMAGE-TAKI Fujimoto Patent Office		(US) 11/133,847	STATUS CHECK	0	None
21 Wed JJT/JJT/FXJ	26103.013	IMAGE-TAKING APPARATUS 05/21/07 - Case Docketed to Examiner in GAU	Fujimoto Patent Office	(US) 7,338,220	STATUS CHECK	0	None
21 Wed JJT/JJT/FXJ	26103.017	FOCUS DETECTION APPARATUS AND OPTIC Fujimoto Patent Office		(US) 11/152,457	ELECTION OF SPECIES	0	5 Ext/1 Mnth
22 Thu JJT/JJT/WPC	1041-001	AUTOMATED ASSESSMENT OF PERSONAL FI Spruson & Ferguson		(US) 6,859,788	LTR - 1ST MAINT FEE	0	1 Ext/6 Mnth

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ATTY1/ATTY2 DUE PARA	REFERENCE#	TITLE / MARK	CLIENT	REG/SERIAL#	CI	CURRENT	EXT AVAILABLE
May continued 22 Thu JJT/JJT/WPC	25813.278	(8422-169) Reproduction apparatus, reproduction Okabe International Patent Office (US) 09(957,226	Okabe International Patent Office (US)	09/957,226	RESPONSE TO OA	0	3 Ext/1 Mnth
22 Thu JJT/JJT/SXD	25815.099	(B588-096) PRINTING CONTROL APPARATUS	Ohtsuka Patent Office (US)	11/285,557	STATUS CHECK	0	None
22 Thu JJT/JJT/SXD	25815.338	(B588-332) IMAGE CAPTURING APPARATUS, Ontsuke Patent Office (US) 11/935,803 PUBLICATION Notice of New or Revised Projected Publication Date issued 12/2007. The current projected publication date for this application is 0	Ohlsuka Patent Office (US) the issued 12/20/07. The current projects	(US) 11/935,803 ojected publication date	PUBLICATION for this application is 05/22/08.	0	None
22 Thu JJT/JJT/SXD	25815.357	(B588-351) IMAGE PROCESSING APPARATU	Ohtsuka Patent Office (US)	(US) 12/017,922	COMMON OWNED PATENTS	0	None
22 Thu JJT/JJT/WPC	B429-067-CIP	(25803.059-CIP) CATHODE SIDE HARDWARE	FuelCell Energy, Inc. (US)	11/137,018	STATUS CHECK	0	None
23 Fri JJT/JJT/FXJ	25813.285	(B422-270) Lens Apparatus, Camera System, an Okabe International Patent Office (US) 7,050,243	Okabe International Patent Office (US)	7,050,243	BROADENED REISSUE DL	0	None
23 Fri JJT/JJT/SXD	25815.106	INFORMATION PROCESSING APPARATUS, IN Ohtsuka Patent Office		(US) 11/301,846	RESPONSE TO OA	-	2 Ext/1 Mnth
23 Fri JJT/JJT/SXD	25815.358	(B588-252) MOTION ESTIMATION APPPARAT Ohtsuka Patent Office	Ohtsuka Patent Office (US)	12/018,288	COMMON OWNED PATENTS	0	None
23 Fri JUT/JUT/WPC	B429-060-CN	(28903052-CN) HIGH CAFACITY SULFUR ADS FUelCell Energy, Inc. (CN) 200480021614.2 RESPONSE TO OA Applicant may request an extension of time for two months, if necessary, 0220009 - Instructions sent to FA, 0221/08 - FA acknowledged necept of instructions.	FuelCell Energy, Inc. (CN) months, if necessary. 02/20/08 - Instru	200480021614.2 ctions sent to FA.	(CN) 200480021614.2 RESPONSE TO OA nstructions sent to FA. 02/21/08 - FA acknowledged rec	1 eipt of	None
24 Sat JJT/JJT/N/A	25815.054	(B588-052) VIDEO CAMERA 11/24/07 - Case docketed to Examiner in GAU.	Ohtsuka Patent Office (US)	(US) 11/176,466	STATUS CHECK	0	None
24 Sat JJT/JJT/SXD	25815.359	(B588-353) COMMUNICATION SYSTEM, CHIL	Ohtsuka Patent Office (US)	(US) 12/019,177	COMMON OWNED PATENTS	0	None
25 Sun JJT/JJT/WPC	25813.197	(B422-190) Information recording apparatus	Okabe International Patent Office (US) 7,349,621	7,349,621	REQ PATENT TERM ADJ	0	None
25 Sun JJT/JJT/WPC	25813.253	(B422-246) Printing system	Okabe International Patent Office (US)	10/745,319	RESPONSE TO OA	0	3 Ext/1 Mnth
25 Sun JJT/JJT/WPC	25814.024	(1001-023) Lens Apparatus, Camera and Camera Hikari Patent Office		(US) 10/693,471	RESPONSE TO OA	0	3 Ext/1 Mnth
25 Sun JJT/JJT/FXJ	25815.067	(B588-064) SPEECH PROCESSING APPARAT Ohtsuka Patent Office		(US) 11/210,933	RESPONSE TO OA	-	2 Ext/1 Mnth
25 Sun JJT/JJT/SXD	25815.386	(B588-379) IMAGE CAPTURING APPARATUS,	Ohtsuka Patent Office (US)	(US) 12/054,815	CLAIMS THRESHOLD	0	None
25 Sun JJT/JJT/N/A	26103.026	LENS APPARATUS AND IMAGE-TAKING APPA Fujimoto Patent Office		(US) 11/236,972	EARLY RESP FINAL REJ	0	None

None None None None None None None 3 Ext/1 Mnth 3 Ext/1 Mnth None None None None None 5 Ext/1 Mnth None None AVAILABLE CURRENT Printed: 05/01/2008 0 0 0 0 0 0 INF DISCLOSURE STMT INF DISCLOSURE STMT INF DISCLOSURE STMT AMEND PUBLICATION AMEND PUBLICATION AMEND PUBLICATION CLAIMS THRESHOLD CLAIMS THRESHOLD NOTICE OF APPEAL FINAL REJECTION STATUS CHECK STATUS CHECK STATUS CHECK STATUS CHECK STATUS CHECK STATUS CHECK 1229/DELNP/03 ANNUITY DUE ACTION REG/SERIAL# (US) 11/944,998 (US) 12/037,489 (US) 11/859,129 (US) 12/056,373 (US) 11/856,106 (US) 10/802,565 (US) 11/442,052 (US) 11/441.983 B422-325-CONT) LENS APPARATUS AND IMA Okabe International Patent Office (US) 12/038,390 (US) 11/563,300 (US) 11/856,125 (US) 11/139,758 (US) 11/365,696 (US) 11/365,696 (US) 12/054,997 (B422-124) IMAGE EDIT DEVICE ADAPTED TO Okabe International Patent Office (US) 7,124,359 <u>2</u> Supplemental IDS due 2/26/08. Waiting for Ohtsuka to provide 3 references. LIGHT-EMITTING DEVICE AND APPARATUS H Fujimoto Patent Office LIGHT-EMITTING DEVICE AND APPARATUS H Fujimoto Patent Office (B588-136) IMAGE FORMING APPARATUS, ME Ohtsuka Patent Office (B588-137) INFORMATION PROCESSING APP Ohtsuka Patent Office (B588-338) POSITION AND ORIENTATION MEA Ohtsuka Patent Office (B588-370) INFORMATION PROCESSING APP Ohtsuka Patent Office B588-309) IMAGE SENSING APPARATUS, ME Ohtsuka Patent Office B588-382) DATA TRANSFER APPARATUS AN Ohtsuka Patent Office LIGHT-AMOUNT ADJUSTING SYSTEM AND OP Fullmoto Patent Office (B588-184) COMMUNICATION PATH SETTING Ohtsuka Patent Office (B588-307) COLOR PRINT CONTROL METHO Ohtsuka Patent Office (25803.073) ANODE WITH CERAMIC ADDITIV FuelCell Energy, Inc. (25803.034-IN) SOL-GEL COATED CATHODE S FuelCell Energy, Inc. (25803.072) CARBONATE FUEL CELL AND CO FuelCell Energy, Inc. Canon, Inc. CLIENT B208-1039A) IMAGE PICKUP APPARATUS Receive Certificate of Correction? Annuity due when patent issues. Receive Issue Notification? TITLE / MARK REFERENCE# B429-042-IN 25815.314 26103.050 26103.034 25815,140 25815.141 25815.344 25813.133 25813.362 25815.189 25815.312 25815,389 26103.034 25787.106 25815.377 B429-082 B429-081 08/01/2008 ATTY1/ATTY2 27 Tue JJT/JJT/WPC 25 Sun JJT/JJT/SXD 26 Mon JJT/JJT/SXD 26 Mon JJT/JJT/SXD 26 Mon JJT/JJT/SXD 26 Mon JJT/JJT/WPC 27 Tue JUT/JUT/SXD 27 Tue JUT/JUT/SXD 27 Tue JJT/JJT/SXD 25 Sun JJT/JJT/SXD 25 Sun JJT/JJT/SXD 26 Mon JJT/JJT/SXD 26 Mon JJT/JJT/SXD 27 Tue JJT/JJT/SXD 27 Tue JJT/JJT/SXD 27 Tue JJT/JJT/SXD 27 Tue JJT/JJT/N/A PARA May continued. Through: DUE

Printed: 05/01/2008

Through: 08/01/2008

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ATTY1/ATTY2 DUE PARA	REFERENCE#	TITLE / MARK CLIENT	REG/SERIAL#	ACTION	CURRENT EXT	T EXT AVAILABLE
May continued 27 Tue JJT/JJT/SXD	B429-081-CN	(28803.072-CN) CARBONATE FUEL CELL AND FuelCell Energy, Inc.	(CN) PCT/US06/18773	(CN) PCT/US08/18773 REQUEST EXAMINATION	0	None
27 Tue JJT/JJT/SXD	B429-084-PCT	(25803.075) WET-SEAL CAULK FOR CARBONA FuelCell Energy, Inc.	(WO) PCT/US07/60576	(WO) PCT/US07/60576 AMENDMENT ARTICLE 19	0	None
28 Wed JJT/JJT/FXJ	25787.201	(B208-1132) COMMUNICATION CONTROL APP Canon, Inc.	(US) 09/837,055	EARLY RESP FINAL REJ	0	None
28 Wed JJT/JJT/SXD	25813.344	(B422-318) LENS BARREL SUITABLE TO BE H Okabe International Patent Office (US) 11/563,872	ice (US) 11/563,872	STATUS CHECK	0	None
28 Wed JJT/JJT/SXD	25815.344	(B588-338) POSITION AND ORIENTATION MEA Ohtsuka Patent Office	(US) 11/944,998	PUBLICATION	0	None
28 Wed JJT/JJT/SXD	25815.360	(B588-354) PRINTING SYSTEM, CONTROL ME Ohtsuka Patent Office	(US) 12/020,702	COMMON OWNED PATENTS	0	None
28 Wed JJT/JJT/SXD	25815.361	(B588-355) ANALYZATION APPARATUS AND Ohtsuka Patent Office	(US) 12/020,782	COMMON OWNED PATENTS	0 9	None
28 Wed JJT/JJT/WPC	B429-039-IN	(25803.099-IN) Electrolyte creepage barrier for liq FuelCell Energy, Inc.	(IN) 00832/DELNP/20 ANNUITY DUE	ANNUITY DUE	0	6 Ext/1 Mnth
29 Thu JJT/JJT/WPC	25815.044	(B588-042) DIGITAL SIGNATURE GENERATIN Ohtsuka Patent Office	(US) 10/797,827	FINAL REJECTION	-	2 Ext/1 Mnth
29 Thu JJT/JJT/WPC	25815.044	(B588-042) DIGITAL SIGNATURE GENERATIN Ohtsuka Patent Office	(US) 10/797,827	NOTICE OF APPEAL	-	2 Ext/1 Mnth
29 Thu JJT/JJT/SXD	25815.098	(B588-095) IMAGE FORMING APPARATUS AN Ohtsuka Patent Office	(US) 11/288,015	STATUS CHECK	0	None
29 Thu JJT/JJT/SXD	25815.100	(B588-097) VARIABLE-LENGTH ENCODING AP Ohtsuka Patent Office	(US) 11/288,855	STATUS CHECK	0	None
29 Thu JJT/JJT/SXD	25815.190	(B588-185) IMAGE PROCESSING APPARATUS Ohtsuka Patent Office	(US) 11/564,426	STATUS CHECK	0	None
29 Thu JJT/JJT/SXD	25815.280	(BS88-275) IMAGE CAPTURING APPARATUS A. Ohisuka Patent Office 02/13/08 - Notice of New or Revised Projected Publication Date. The current projected publication date for this application to 05/29/08	(US) 11/772,551 iected publication date for th	PUBLICATION is application is 05/29/08.	0	None
29 Thu JJT/JJT/SXD	25815.283	(BS88-278) DATA PROCESSING APPARATUS Ohisuka Patent Office (US) 11/17/3.109 PUBLICATION 03/13/08 - Notice of New or Revised Projected Publication Date. The current projected publication date for this application is 05/28/08	(US) 11/773,109 rected publication date for th	PUBLICATION is application is 05/29/08.	0	None
29 Thu JJT/JJT/SXD	25815.330	(B588-324) IMAGE CAPTURING APPARATUS, Ohtsuka Patent Office	(US) 11/877,811	PUBLICATION	0	None
29 Thu JJT/JJT/SXD	25815.362	(B588-356) IMAGE PROCESSING METHOD AN Ohtsuka Patent Office	(US) 12/021,882	COMMON OWNED PATENTS	0 0	None
29 Thu JJT/JJT/SXD	25815.363	(B588-357) PRINT JOB MANAGEMENT METH Ohlsuka Patent Office	(US) 12/021,901	COMMON OWNED PATENTS	0	None

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DUE	ATTY1/ATTY2 PARA	REFERENCE#	TITLE / MARK	CLIENT	REG/SERIAL#		CUF ACTION E	CURRENT EXT	EXT AVAILABLE
May continued 29 Thu JJT/JJT	May continued 29 Thu JJT/JJT/SXD	25815.364	(BSSB-358) INFORMATION PROCESSING APP Ohisuka Patent Office		(US) 12/021,919		COMMON OWNED PATENTS	0	None
29 Thu ,	29 Thu JJT/JJT/SXD	B429-112	(25803.118) FUEL CELL HYBRID POWER GEN FuelCell Energy, Inc.		(US) 11/435,054		RESPONSE TO OA	0	3 Ext/1 Mnth
30 Fri	JJT/JJT/WPC	25813.183	(B422-172) CONTROL APPARATUS AND CONT Okabe International Patent Office (US) 7,053,811	Okabe International Patent Office	US) 7,053,		BROADENED REISSUE DL	0	None
30 Fri	JJT/JJT/WPC	25813.223	(B422-216) RECORDING APPARATUS	Okabe International Patent Office (US) 7,054,248	US) 7,054;;		BROADENED REISSUE DL	0	None
30 Fri	A/N/TUT/N/A	26813.293	(B422-275) APPARATUS AND METHOD FOR I Receive copy of Notice of Publication?	Okabe International Patent Office (US) 11/130,958	US) 11/130	8961	STATUS CHECK	0	None
30 Fri ,	JJT/JJT/WPC	25813.342	(B422-194A) Image reproduction apparatus	Okabe International Patent Office (US) 11/565,239	US) 11/566	,239	STATUS CHECK	0	None
30 Fri	JUT/JUT/SXD	25815.191	(B588-186) CONFERENCE AIDED SYSTEM, IN Ohtsuka Patent Office		(US) 11/565,015	,015	STATUS CHECK	0	None
31 Sat ,	JJT/JJT/FXJ	25813.301	(B422-281) COMMUNICATION APPARATUS, FI Okabe International Patent Office (US) 11/199,104	Okabe International Patent Office	US) 11/199	,104	RESPONSE TO OA	-	2 Ext/1 Mnth
31 Sat ,	JJT/JJT/SXD	26103.039	IMAGE-TAKING APPARATUS AND CONTROL	Fujimoto Patent Office	(US) 11/444,094	1,094	STATUS CHECK	0	None
31 Sat .	31 Sat JUT/JUT/SXD	B429-123-PCT	(25803.129) FUEL CELL POWER PRODUCTIO FuelCell Energy, Inc.		WO) PCT/U	\$2008/052	(WO) PCT/US2008/052 MISSING PARTS	0	None
31 Sat .	31 Sat JJT/JJT/SXD	B429-132-PCT	(26803.138) INTEGRATED FUEL CELL AND HE FuelCell Energy, Inc.		WO) PCT/U	\$2008/052	(WO) PCT/US2008/052 MISSING PARTS	0	None
June 2008	800								
01 Sun	01 Sun JJT/JJT/SXD	25815.192	DATA PROCESSING APPARATUS AND METH Ohtsuka Patent Office		(US) 11/565,856	928'	STATUS CHECK	0	None
01 Sun	01 Sun JJT/JJT/SXD	25815.365	(B588-359) PORTABLE ELECTRONIC DEVICE Ohlsuka Patent Office		(US) 12/024,421	1,421	COMMON OWNED PATENTS	0	None
01 Sun	01 Sun JJT/JJT/FXJ	26103.016	CAMERA	Fujimoto Patent Office	(US) 7,352,963	963	REQ PATENT TERM ADJ	0	None
01 Sun	01 Sun JJT/JJT/WPC	B429-071-CN	(25803.063-CN) ENHANCED HIGH EFFICIENCY FuelCell Energy, Inc. Applicant may request an extension of time only once (either one or two months).		(CN) 20048	200480029975.1	RESPONSE TO OA	0	None
02 Mon .	02 Mon JJT/JJT/WPC	25813.258	(B422-251) Apparatus and method for transferrin Okabe International Patent Office (US) 10/766,677	Okabe International Patent Office	US) 10/766	7,677	EARLY RESP FINAL REJ	0	None
02 Mon .	02 Mon JJT/JJT/WPC	B429-055-EP	(25803.047-EP) DUAL-POROSITY RIBBED FUE FuelCell Energy, Inc.		(EP) 03792943.7	943.7	ANNUITY DUE	0	1 Ext/6 Mnth

From:

Dubin, Sherry

Friday, May 02, 2008 12:01 PM

Sent: Torrente, John J.; Zhadina, Anastasia; Buck, Brian H.; Charles, Andrew; Dubin, Sherry To:

PATENT ACTIONS DUE FROM 05/03/08 TO 05/11/08 Subject:

PATENT LISER ACTION REPORT BY DUE DATE

05/03/2008 Printed: FROM:

05/02/2008 Page THROUGH: 05/11/2008 ACTIVE STATUS:

ATTORNEY 1: JJT CURRENT

ATTY1/ FINAL RESPONSE DUE DT REFERENCE# MARK/TITLE COUNTRY ACTION ATTY2 PARA 05/03/2008 JJT/JJT/WPC STATUS CHECK 05/03/2008 (B422-153) CONTROL SYSTEM US 25813.164 US STATUS CHECK 05/04/2008 05/04/2008 JJT/JJT/SXD (B588-090) IMAGE PROCESSING 25815.093 JJT/JJT/SXD STATUS CHECK 05/04/2008 05/04/2008 25815 094 (B588-091) DATA PROCESSING US JJT/JJT/SXD DOUBLE WALL COFFEE PRESS COMMON OWNED 05/04/2008 05/04/2008 US 26018.156 IMAGE-TAKING APPARATUS US REQ PATENT TERM ADJ 05/04/2008 05/04/2008 JJT/JJT/FXJ 26103.013 05/04/2008 JJT/JJT/SXD INF DISCLOSURE STMT 05/04/2008 LIGHT-AMOUNT ADJUSTING US 26103.059 CN RESPONSE TO OA 05/04/2008 05/04/2008 JJT/JJT/WPC (25803.050-CN) Compliant Manifold B429-058-CN 05/04/2008 JJT/JJT/SXD CLAIMS THRESHOLD 05/04/2008 B429-130 (25803.136) WATER RECOVERY US 08/05/2008 JJT/JJT/WPC US RESPONSE TO OA 05/05/2008 (B422-241) Image pickup apparatus 25813.248 JJT/JJT/SXD 25815.136 (B588-030) IMAGE PROCESSING US EARLY RESP FINAL REJ 05/05/2008 05/05/2008 TRANSITION CHAPTER 05/05/2008 JJT/JJT/SXD 05/05/2008 B429-117-PCT (25803.123-PCT) ANODE FOR wo RESPONSE TO OA 05/06/2008 08/06/2008 JJT/JJT/WPC (B422-228) RECORDER US 25813.235 05/06/2008 JJT/JJT/WPC INF DISCLOSURE STMT 05/06/2008 25813.361 (B422-190-CONT) Information US 05/06/2008 JJT/JJT/SXD US STATUS CHECK 05/06/2008 25815.186 (B588-181) IMAGE SENSING 05/06/2008 JJT/JJT/SXD (B588-297) IMAGE PROCESSING US AMEND PUBLICATION 05/06/2008 25815.302 05/06/2008 JJT/JJT/SXD HS PUBLICATION 05/06/2008 25815.336 (B588-330) POSITION AND IMAGE DISPLAY APPARATUS US AMEND PUBLICATION 05/06/2008 05/06/2008 JJT/JJT/SXD 26103.049 JJT/JJT/SXD IMAGE-PICKUP APPARATUS 05/06/2008 US INF DISCLOSURE STMT 05/06/2008 26103.060 05/06/2008 05/06/2008 JJT/JJT/SXD AMEND PUBLICATION B429-094 (25803.085) FUEL SUPPLY US

> STATUS CHECK 1

(B422-182) Recording apparatus for

25813 191

05/07/2008

05/07/2008

JUT/JUT/WPC

25814.045	(1001-044) IMAGE-TAKING	US	EARLY RESP FINAL REJ	05/07/2008	05/07/2008	JJT/JJT/WPC
25815.187	(B588-1820 PRINTING SYSTEM,	US	STATUS CHECK	05/07/2008	05/07/2008	JJT/JJT/SXD
25815.335	(B588-329) DISPLAY CONTROL	US	PUBLICATION	05/07/2008	05/07/2008	JJT/JJT/SXD
25816.073	(B984-072) Image extracting	US	NOTICE OF APPEAL	05/07/2008	07/07/2008	JJT/JJT/WPC
B429-027-JP	(25803.022-JP) CATALYST	JP	ANNUITY DUE	05/07/2008	05/07/2008	JJT/JJT/WPC
B429-038-EP	(25803.031-EP) RETENTION	EP	RESPONSE TO OA	05/07/2008	05/07/2008	JJT/JJT/WPC
B429-051-DIV	(25803.142) MODULAR FUEL-CELL	US	COMMON OWNED	05/07/2008	05/07/2008	JJT/JJT/SXD
B429-051-DIV	(25803.142) MODULAR FUEL-CELL	US	PUBLICATION	05/07/2008	05/07/2008	JJT/JJT/SXD
B429-073-CN	(25803.064-CN) CONNECTION	CN	ANNUITY DUE	05/07/2008	11/07/2008	JJT/JJT/WPC
B429-073-EP	(25803.064-EP) CONNECTION	EP	ANNUITY DUE	05/07/2008	11/07/2008	JJT/JJT/WPC
25787.209	(B208-889A) DISPLAY	US	STATUS CHECK	05/08/2008	05/08/2008	JJT/JJT/WPC
25813.191	(B422-182) Recording apparatus for	US	NOTICE OF APPEAL	05/08/2008	08/08/2008	JJT/JJT/WPC
25813.268	(B422-261) SIGNAL PROCESSING	US	ELECTION OF SPECIES	05/08/2008	10/08/2008	JJT/JJT/WPC
25815.263	(B588-258) IMAGE PROCESSING	US	PUBLICATION	05/08/2008	05/08/2008	JJT/JJT/SXD
25815.325	(B588-319) REPRODUCTION	US	PUBLICATION	05/08/2008	05/08/2008	JJT/JJT/SXD
25815.337	(B588-331) BROADCAST	US	PUBLICATION	05/08/2008	05/08/2008	JJT/JJT/SXD
B429-048-CA	(25803.040-CA) FLEXIBLE FUEL	CA	STATUS CHECK	05/08/2008	05/08/2008	JJT/JJT/WPC
25815.319	(B588-313) IMAGE CAPTURING	US	PUBLICATION	05/09/2008	05/09/2008	JJT/JJT/SXD
25815.321	(B588-315) PHOTOMETRY	US	PUBLICATION	05/09/2008	05/09/2008	JJT/JJT/SXD
25815.350	(B588-344) PRINTING SYSTEM	US	COMMON OWNED	05/09/2008	05/09/2008	JJT/JJT/SXD
25815.352	(B588-346) SYSTEM AND	US	COMMON OWNED	05/09/2008	05/09/2008	JJT/JJT/SXD
26018.092	DOUBLE WALL JUG	US	STATUS CHECK	05/09/2008	05/09/2008	JJT/JJT/SXD
26018.093	DOUBLE WALL JUG	US	STATUS CHECK	05/09/2008	05/09/2008	JJT/JJT/SXD
26018.101	DOUBLE WALL DRIP COFFEE	US	STATUS CHECK	05/09/2008	05/09/2008	JJT/JJT/SXD
26018.102	JUG, INCLUDING COFFEE JUG	US	STATUS CHECK	05/09/2008	05/09/2008	JJT/JJT/SXD
26018.136	GLASS MUG	US	STATUS CHECK	05/09/2008	05/09/2008	JJT/JJT/SXD
B429-051-JP	(25803.043-JP) MODULAR FUEL-	JP	REQ EXAM REMINDER	05/09/2008	05/09/2008	JJT/JJT/SXD
B429-067-CIP-KR	(25803.059-KR) CATHODE SIDE	KR	PUBLICATION	05/09/2008	05/09/2008	JJT/JJT/WPC
B429-067-CIP-KR	(25803.059-KR) CATHODE SIDE	KR	STATUS CHECK	05/09/2008	05/09/2008	JJT/JJT/WPC
B429-076-CN	(25803.067-CN) Integrated High	CN	STATUS CHECK	05/09/2008	05/09/2008	JJT/JJT/WPC
B429-076-JP	(25803.067-JP) Integrated High	JP	STATUS CHECK	05/09/2008	05/09/2008	JJT/JJT/SXD
B429-096-CA	(25803.087-CA) HIGH-LITHIUM	CA	ANNUITY DUE	05/09/2008	05/09/2009	JJT/JJT/SXD
B429-096-CN	(25803.087-CN) HIGH-LITHIUM	CN	ANNUITY DUE	05/09/2008	11/09/2008	JJT/JJT/SXD
B429-096-CN	(25803.087-CN) HIGH-LITHIUM	CN	PUBLICATION	05/09/2008	05/09/2008	JJT/JJT/SXD
B429-096-EP	(25803.087-EP) HIGH-LITHIUM	EP	ANNUITY DUE	05/09/2008	11/09/2008	JJT/JJT/FXJ
B429-096-IN	(25803.087-IN) HIGH-LITHIUM	IN	ANNUITY DUE	05/09/2008	11/09/2008	JJT/JJT/SXD

B429-121	(25803.127) WATER RECOVERY	US	COMMON OWNED	05/09/2008	05/09/2008	JJT/JJT/SXD
25804.023-CA	(D53-039-CA) ADHESIVE	CA	ANNUITY DUE	05/10/2008	05/10/2009	JJT/JJT/SXD
25813.203	(B422-196) COMPUTER DEVICE,	US	STATUS CHECK	05/10/2008	05/10/2008	JJT/JJT/WPC
25815.351	(B588-345) IMAGE PROCESSING	US	COMMON OWNED	05/10/2008	05/10/2008	JJT/JJT/SXD
25816.072	(B984-071) Image pickup	US	NOTICE OF APPEAL	05/10/2008	07/10/2008	JJT/JJT/WPC
26018.157	COFFEE PRESS	US	COMMON OWNED	05/10/2008	05/10/2008	JJT/JJT/SXD
26103.056	IMAGE-PICKUP APPARATUS	US	COMMON OWNED	05/10/2008	05/10/2008	JJT/JJT/SXD
B429-059	(25803.051) COMPLIANT MEMBER	US	RESPONSE TO OA	05/10/2008	06/10/2008	JJT/JJT/WPC
B429-066-EP	(25803.058-EP) CATALYST	EP	ANNUITY DUE	05/10/2008	11/10/2008	JJT/JJT/FXJ
B429-066-IN	(25803.058-IN) CATALYST	IN	ANNUITY DUE	05/10/2008	11/10/2008	JJT/JJT/FXJ
B429-071-CN	(25803.063-CN) ENHANCED HIGH	CN	CLIENT INSTRUCTIONS	05/10/2008	05/10/2008	JJT/JJT/WPC
B429-087-CN	(25803.078-CN) ELECTROLYTE	CN	PUBLICATION	05/10/2008	05/10/2008	JJT/JJT/SXD
B429-087-CN	(25803.078-CN) ELECTROLYTE	CN	ANNUITY DUE	05/10/2008	11/10/2008	JJT/JJT/SXD
B429-087-EP	(25803.078-EP) ELECTROLYTE	EP	ANNUITY DUE	05/10/2008	11/10/2008	JJT/JJT/SXD
B429-114	(25803.120) FUEL CELL	US	FOREIGN FILING DUE	05/10/2008	05/10/2008	JJT/JJT/SXD
25813.203	(B422-196) COMPUTER DEVICE,	US	NOTICE OF APPEAL	05/11/2008	07/11/2008	JJT/JJT/WPC
25815.353	(B588-347) PRINTING SYSTEM	US	COMMON OWNED	05/11/2008	05/11/2008	JJT/JJT/SXD
25815.354	(B588-348) INFORMATION	US	COMMON OWNED	05/11/2008	05/11/2008	JJT/JJT/SXD
26103.024	OPTICAL APPARATUS	US	RESPONSE TO OA	05/11/2008	08/11/2008	JJT/JJT/SXD
26103.058	LENS APPARATUS AND IMAGE-	US	COMMON OWNED	05/11/2008	05/11/2008	JJT/JJT/SXD

END OF REPORT TOTAL ITEMS SELECTED

Dubin, Sherry From:

Friday, May 02, 2008 12:24 PM Sent:

Montague, Mark: OHara, Debbie: Dubin, Sherry To: PATENT ACTIONS DUE FROM 05/03/08 TO 05/11/08 Subject:

PATENT USER ACTION REPORT BY DUE DATE

FROM:	05/03/2008	Printed:
		4

COUNTRY ACTION

05/02/2008 Page THROUGH: 05/11/2008 ACTIVE STATUS:

ATTORNEY 1:

CURRENT

ATTY1/ DUE DT FINAL RESPONSE

08/11/2008

05/11/2008

MXM/MXM/N/A

MARK/TITLE REFERENCE# ATTY2

MONEY-TRANSFER

MXM

PARA

25153-003

MXM/MXM/N/A RESPONSE TO OA 05/06/2008 05/06/2008 PROTECTIVE GLOVE US 25402-001 MXM/MXM/SXD SPATULA US STATUS CHECK 05/06/2008 05/06/2008 25402-040 MXM/MXM/N/A 2ND MAINT FEE DUE 05/07/2008 11/07/2008 LAMP WITH A TEMPERATURE-LIS 25378-001(B1) FOREIGN FILING DUE 05/07/2008 05/07/2008 MXM/MXM/SXD EGG COOKER US 25402-050A MXM/MXM/SXD 05/07/2008 05/07/2008 25402-050B CUP FOR EGG COOKER US FOREIGN FILING DUE MXM/MXM/SXD FOREIGN FILING DUE 05/07/2008 05/07/2008 ICE SHAPES US 25402-051 05/07/2008 MXM/MXM/SXD 25402-052 UTENSIL REST US FOREIGN FILING DUE 05/07/2008

> RESPONSE TO OA END OF REPORT TOTAL ITEMS SELECTED

8

US

From: Dubin, Sherry

Sent: Friday, May 02, 2008 12:33 PM

To: Montague, Mark; OHara, Debbie; Dubin, Sherry

Subject: PATENT ACTIONS DUE FROM 05/03/08 TO 05/11/08

PATENT USER ACTION REPORT BY DUE DATE

FROM: 05/03/2008 Printed:

FROM: 09/03/2008 105/02/2008 1 1 THROUGH: 05/11/2008

STATUS: ACTIVE ATTORNEY 2: MXM

> CURRENT ATTY1 /

REFERENCE# MARK/TITLE COUNTRY ACTION DUE DT FINAL RESPONSE

ATTY2

PARA

SCATO 000/0 LICE | INTERESTACE LIQUID/CAS | LIS | LTR = 3RD MAINT FEE | 05/11/2008 | 08/11/2008 | CMC/MXM/WPC

25479-002(3-US) INTERSTAGE LIQUIDIGAS US LTR - 3RD MAINT FEE 05/11/2008 08/11/2008 CMC/MXM/WPC

END OF REPORT

TOTAL ITEMS SELECTED
1

Dubin, Sherry From:

Friday, May 02, 2008 12:41 PM Sent:

McAulay, Lloyd; Lang, Marlene; Dubin, Sherry To:

PATENT ACTIONS DUE FROM 05/03/08 TO 05/11/08 Subject:

PATENT USER ACTION REPORT BY DUE DATE

Printed: 05/03/2008 FROM:

05/02/2008 Page THROUGH: 05/11/2008 STATUS: ACTIVE

CURRENT

ATTY1/ DUE DT FINAL RESPONSE COUNTRY ACTION

REFERENCE# MARK/TITLE ATTY2

PARA

ATTORNEY 1:

LMC

07/03/2008 LMC/N/A/N/A ENDOVASCULAR LASER REMIND ANNUITY-6th 05/03/2008 ANGIO P-32EP REMIND MFE SRCHARGE 05/04/2008 05/04/2008 LMC/N/A/N/A US ULTRA P-20CIP SEALING GROMMET

1ST MAINT FEE DUE 05/04/2008 05/04/2008 LMC/N/A/N/A SEALING GROMMET US ULTRA P-20CIP 06/06/2008 LMC/N/A/N/A MULTI-FUNCTION MOUSE PAD REMIND MFE SRCHARGE 05/06/2008 OOS P-4 US LMC/LMC/LMC STATUS CHECK 05/08/2008 05/08/2008 GEAR SELECTOR MECHANISMS US KILBU P-87

05/10/2008 05/10/2008 LMC/N/A/N/A DRIVE PULLEYS US STATUS CHECK KILBU P-94 11/11/2008 LMC/LMC/N/A WEHICLE PROPULSION US AWAITING MP/905 05/11/2008 KILBU P-98

END OF REPORT

TOTAL ITEMS SELECTED

1

From: Dubin, Sherry

Sent: Friday, May 02, 2008 12:45 PM

To: Flanagan, Eugene L.; Buck, Brian H.; Lucyk, Helen T.; Dubin, Sherry

Subject: PATENT ACTIONS DUE FROM 05/03/08 TO 05/11/08

PATENT USER ACTION REPORT BY DUE DATE

FROM: 05/03/2008 Printed:

05/02/2008 Page
THROUGH: 05/11/2008
STATUS: ACTIVE

ATTORNEY 1: ELF

CURRENT ATTY1 /

REFERENCE# MARK/TITLE COUNTRY ACTION DUE DT FINAL RESPONSE

ATTY2

PARA 05/04/2008 ELF/ELF/SXD P0170AWO - MONITORING WO INFORMAL COMMENTS 05/04/2008 25896.597 05/04/2008 ELF/ELF/SXD DEMAND CHAPTER II 05/04/2008 wo 25896.597 P0170AWO - MONITORING 05/04/2008 05/04/2008 ELF/ELF/SXD P0170AWO - MONITORING wo RESPONSE WRIT OPIN 25896.597 ELF/ASC/ELF 05/06/2008 RESPONSE TO OA 05/06/2008 27969 001 WEIGHTED GRIP ASSEMBLY US

05/07/2008

05/07/2008

ELF/ELF/ELF

27975.002 ELECTRONIC MEDIA SYSTEMS WO RECORD COPY CHECK

END OF REPORT
TOTAL ITEMS SELECTED

5

1

From: Dubin, Sherry

Sent: Friday, May 02, 2008 12:50 PM
To: Collins, Catriona; Dubin, Sherry

Subject: PATENT ACTIONS FROM 05/03/08 TO 05/11/08

PATENT USER ACTION REPORT BY DUE DATE

FROM: 05/03/2008 Printed:

05/02/2008 Page
THROUGH: 05/11/2008
STATUS: ACTIVE
ATTORNEY 1: CMC

CURRENT

REFERENCE# MARK/TITLE COUNTRY ACTION DUE DT FINAL RESPONSE

ATTY2

PARA

25479-002(3-US) INTERSTAGE LIQUID/GAS US LTR - 3RD MAINT FEE 05/11/2008 08/11/2008 CMC/MXM/WPC

END OF REPORT

TOTAL ITEMS SELECTED

Dubin, Sherry From:

Friday, May 02, 2008 2:30 PM Sent:

Gable, R. Lewis; Kalmus, Carolyn; Dubin, Sherry PATENT ACTIONS DUE FROM 05/03/08 TO 05/11/08 To:

Subject:

07 Wed RLG/RLG/N/A

24426-02

FASTENER WITH INDICIA AND METHOD OF

ISM Fastening Systems (US) 10/154,250

APPEAL BRIEF

TWO MONTH EXTENSION OF TIME DUE 05/07/08. FINAL DUE DATE 08/07/08.

04/07/08 - Reminder to client that final due date is August 7, 2008.